

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (previously presented): A method for performing a transaction using a mobile terminal having an image output device and an identifying identifier, a trader station having an image reading device and a central station connected to the trader station via a data network, the method comprising the steps of:

displaying graphically coded output information, via the image output device, suitable for authenticating a user;

reading the graphically coded output information into the trader station by an image reading device;

transforming the graphically coded output information into a digital code; and
authenticating the digital code by the central station.

Claim 2. (previously presented): A method for performing a transaction as claimed in Claim 1, the method further comprising the step of producing the graphically coded output information from at least one of a PIN number, an identification number stored on an SIM card in the mobile terminal, and a telephone number.

Claim 3. (previously presented): A method for performing a transaction as claimed in Claim 1, the method further comprising the steps of:

setting and storing an electronic credit in a credit memory in the central station;

triggering a coding algorithm in an encryption device in the mobile terminal to produce the digital code;

converting the digital code into the graphically coded output information via a conversion device;

using the image reading device to read the graphically coded output information;

transmitting the digital code to the central station together with a sum to be paid;
triggering an inverse coding algorithm in a decryption device in the central station to decrypt the digital code into user information;
comparing the user information with authentication information stored in a user memory;
and
triggering a confirmation signal, performing a decimation function for the electronic credit by the sum received via a decimation device, and storing the credit balance in the credit memory if authentication has occurred.

Claim 4. (previously presented): A method for performing a transaction as claimed in Claim 3, wherein a confirmation function is triggered after the decimation function has been performed, and the confirmation function is transmitted to the trader station.

Claim 5. (previously presented): A method for performing a transaction as claimed in Claim 1, wherein the graphically coded output information is displayed on the image output device of the mobile terminal as a bar code, which may be a two-dimensional bar code.

Claim 6. (previously presented): A method for performing a transaction as claimed in Claim 1, wherein the image reading device is a bar code scanner.

Claim 7. (previously presented): A method for performing a transaction as claimed in Claim 1, wherein the graphically coded output information is displayed on the image output device in a stipulated time interval of 2 to 5 seconds.

Claim 8. (previously presented): A method for performing a transaction as claimed in Claim 1, wherein the mobile terminal is a mobile radio terminal.

Claim 9. (previously presented): A method for performing a transaction as claimed in Claim 1, wherein the mobile terminal is a PDA.

Claim 10. (previously presented): A method for performing a transaction as claimed in Claim 1, wherein the graphically coded output information is produced using an asymmetric encryption protocol, which is one of an RSA protocol and an ECC protocol.

Claim 11. (previously presented): A mobile terminal for performing a transaction, comprising an encryption device for encrypting user information into a digital code, the user information including at least one of a PIN number, an identification number stored on an SIM card in the mobile terminal and a telephone number.

Claim 12. (previously presented): A central station for performing a transaction, comprising:

a credit memory for storing an electronic credit associated with a user;

a user memory for storing at least one item of graphically coded authentication information associated with the user, the authentication information including at least one of a PIN number, an identification number stored on an SIM card in the mobile terminal and a telephone number;

an image reading device for reading the graphically coded authentication information into the trader station by an image reading device;

a decryption device for decrypting a digital code, corresponding at least in part with the graphically coded authentication information, received from a trader station into user information;

a comparator device for comparing the authentication information stored in the user memory with the user information decrypted by the decryption device, and for triggering a confirmation signal from a confirmation device if authentication has occurred; and

a decimation device for decimating the electronic credit by a sum received from the trader station in response to the confirmation signal.